Dr Alistair Boyce

alistairboyce11.github.io

Laboratoire de Géologie de Lyon : Terre, Planète, Environnement Université Claude Bernard, Lyon1 Bâtiment Géode,2, rue Raphaël Dubois 69622, Villeurbanne Cedex, France alistair.boyce [at] univ-lyon1.fr

Career Summary

2021 - **CNRS Postdoc, LGL-TPE, Université Claude Bernard, Lyon1** PI: Dr Thomas Bodin Using Bayesian methods to investigate the impact of parameterisation on seismic tomography.

Project funding from West Hudson Bay Architecture and Metallogeny project of the GeoNorth program, Geological Survey of Canada (\$40,000CAD with co-PI M. V. Liddell)

2018 - 2021 Research Associate, University of Cambridge. PI: Dr Sanne Cottaar Investigating the impact of multiple upwellings on the mantle transition zone beneath the African continent; insights from converted seismic phases.

2014 - 2018 **NERC PhD Studentship, Imperial College London.** Supervisor: Dr Ian Bastow The Proterozoic building of North America: Insights from broadband seismic tomography.

Janet Watson Citizenship Prize: Awarded for services to Earth Science Department William Edwards Educational Charity (£1500)
Imperial College-MIT Global Fellows Program (£600)

2010 - 2014 MSci Geophysics, Imperial College London and The University of California, Berkeley Result: First Class Honours, Faculty of Engineering Dean's list & Governors' MSci Prize

Research Experience

Principle Publications:

Boyce, A., Liddell, M. V., et al. (2023). A new P-wave tomographic model (CAP22) for North America: Implications for the subduction and cratonic metasomatic modification history of western Canada and Alaska. *J. Geophys. Res.*, 128, https://doi.org/10.1029/2022JB025745

Boyce, A. Cottaar, S. (2021) Insights into Deep Mantle Thermochemical Contributions to African Magmatism from Converted Seismic Phases, Geochem. Geophys. Geosyst., doi.org/10.1029/2020GC009478.

Boyce, A. Bastow, I.D. Cottaar, S. Kounoudis, R. Guilloud De Courbeville, J. Caunt, E. Desai, S. (2021) AFRP20: New P-wavespeed Model for the African Mantle Reveals Two Whole-Mantle Plumes Below East Africa and Neoproterozoic Modification of the Tanzania Craton, Geochem. Geophys. Geosyst., doi.org/10.1029/2020GC009302.

Boyce, A. Bastow, I.D. Golos, E.M. Rondenay, S. Burdick, S. Van der Hilst, R.D. (2019). Variable modification of continental lithosphere during the Proterozoic Grenville orogeny: Evidence from teleseismic P-wave tomography. *Earth Planet. Sci. Lett.* 525, 115736, doi.org/10.1016/j.epsl.2019.115763.

Boyce, A. Bastow, I.D. Rondenay, S. Van der Hilst, R.D. (2017), From relative to absolute teleseismic traveltimes: The Absolute Arrival-time Recovery Method (AARM), *Bull. Seis. Soc. Am., 107* (5), 2511–2520, doi.org/10.1785/0120170021.

Boyce, A. Bastow, I.D. Darbyshire, F.A. Ellwood, A.G. Gilligan, A. Levin, V. Menke, W. (2016), Subduction beneath Laurentia modified the eastern North American cratonic edge: Evidence from P wave and S wave tomography, *J. Geophys. Res., 121* (7), 5013–5030, doi.org/10.1002/2016JB012838.

Co-Author Publications:

Pugh, S., **Boyce, A.**, Bastow, I. D., Ebinger, C. J., & Cottaar, S. (2023). Multigenetic origin of the X-discontinuity below continents: Insights from African receiver functions. Geochem. Geophys. Geosyst., https://doi.org/10.1029/2022GC010782

Pugh, S. Jenkins, J. Boyce, A. Cottaar, S. (2021) Global receiver function observations of the X-discontinuity reveal recycled basalt beneath hotspots, Earth Planet. Sci. Lett. 561, 116813. doi.org/10.1016/j.epsl.2021.116813.

Gilligan, A., Bastow, I.D. Boyce, A. Petrescu, L. Liddell, M.V. Darbyshire, F.A. Hawthorne, D.A. Lane, V. Daly, D. Simpson, D. Heffler, D. (2016), Peering beneath the Canadian crust, Astronomy & Geophysics, 57 (6), 6.24–6.27, doi.org/10.1093/astrogeo/atw221.

Gilligan, A., Bastow, I.D. Watson, E. Darbyshire, F.A. Levin, V. Menke, W. Lane, V. Hawthorn, D. Boyce, A. Liddell, M.V. Petrescu, L. (2016), Lithospheric deformation in the Canadian Appalachians: evidence from shear wave splitting, Geophys. J. Int., 206 (2), 1273-1280, doi.org/10.1093/gji/ggw207.

Presentations:

Invited: University of Leeds - Global Seismology (Apr 2021 - virtual), Laboratoire de Géologie de Lyon -

Global Seismology (Dec 2020 - virtual), Bullard Labs, Cambridge (Nov 2018). Oxford Seismology

Group (Prof K. Sigloch - Dec 2017).

American Geophysical Union (AGU) (Dec 2020 - virtual, Dec 2017), International Union of Oral:

Geodesy and Geophysics (Jul 2019), Canadian Geophysical Union Joint Assembly (May 2015),

BGA Postgraduate Research in Progress (PGRiP) (2nd Prize - Aug 2017, Sept 2015).

AGU (Dec 2022, Dec 2021, Dec 2019, Dec 2018, Dec 2016, Dec 2015), **SSA** Seismic Tomography Poster:

(Oct 2022), UK-Study of Earth's Deep Interior (May 2019) PGRiP (Sept 2016).

Seismological Tools:

• Lead Developer: Absolute arrival-time recovery method (AARM - Boyce et. al., 2017). Available at: github.com/alistairboyce11/AARM

• Developer: Seismological Methods Utilizing Receiver Functions in Python3 (with PI Cottaar). Available at: doi.org/10.5281/zenodo.4337258

• Developer: RJ MCMC Transdimensional inversion of Surface wave dispersion curves with the reversible jump algorithm (with PI Bodin and D. Soergel).

Available at: github.com/alistairboyce11/RJ_MCMC

Previous Collaborations:

2015 - 2019 Professor Robert D Van der Hilst, MIT Seismology Group, USA.

2016 - 2017 **Professor Stéphane Rondenay**, University of Bergen, Norway.

Seismological Fieldwork:

Imperial College seismic network (TROODOS) - Cyprus (Mar & Sept) 2017

Québec-Maine III seismic array (Jul - Aug) 2015

Imperial College Canadian Maritimes Network: Nova Scotia/New Brunswick (May & Sept) 2015

Supervisory and Teaching Assistant Roles – Imperial College (IC), Cambridge (CAM), Lyon (LY)

Co-ordinator: Designed and taught interactive course in Scientific English for non-native speakers – undergraduate level (LY).
 Co-supervisor/group leader: Co-supervised 2 PhD students and co-lead group meetings and activities during Pl's maternity leave (CAM – includes: Pugh et al., 2021).
 Pl: advertised role, interviewed, employed, trained, mentored 3 summer research UG students (CAM). Students processed arrival-time datasets for *Canadian-Alaskan imaging project, undertook independent projects, led methodological and tectonic discussion groups, gave final presentations.
 Co-supervisor: 2 MSci research projects, 4 undergraduate summer students (IC).
 Demonstrator: Undergraduate & Msc geophysics fieldtrips Cyprus & Emlicheim, Germany (IC)

2014 - 2021 Demonstrator/Graduate marker: undergraduate modules, fieldwork, vivas (IC/CAM)

- **Outreach and Other Activities**
- 2019 2020 Deep Earth Explorers exhibit, Sedgwick Museum, Cambridge (Opened Mar. 2020)
 Exhibition content developer: interactive movies to explain seismic wave travel through Earth.
 2019 2020 Weekly Geophysics Seminar, Bullard Labs, University of Cambridge (including online)
 Organiser: invited/hosted speakers include: Long, M. (Yale), Simons, F.J. (Princeton), Rondenay, S. (Univ. Bergen), Rost, S. (Univ Leeds).
- 2018 Marlin Training Fieldwork First Aid.
- 2013 2014 Coder Dojo, Imperial College: Volunteer mentor teaching coding to children.

Professional body Membership

- 2014 2021 American Geophysical Union Early Career Member.
- 2015 2021 British Geophysical Association/Royal Astronomical Society Early Career Fellow.
- 2021 2022 Seismological Society of America Early Career Member.